## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# FOREIGN GROPS AND MARKETS.

ISSUED WEEKLY BY THE BUREAU OF MARKETS AND CROP ESTIMATES, UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

VOL. IV.

JUNE 14, 1922.

NO. 19.

### CONTENTS.

E	Page.	:		Page.
		::		
Summary of Foreign Crap		::	Tea:	
Prospects	292	# P	Dutch East Indies	297
Crops in General:		::	Livestock:	
Kenya Colony	295	::	Belgium	300
Coffee:		::	China	300
Brazil, exports	30H	::	Finland	300
Salvador	295	::	Germany	299
Dairy Products:			Ni trate:	22
Canada	298	::	Chile	301
Grapes and Wine:		::	Agricultural Trade:	
Italy	296	::	United Kingdom, imports	5
Olives and Olive Oil:	,	::	of grain, meats,	
Italy	296	::	cotton	302
Sesamum:	-, -		Prices:	7
India	295	::	Great Britain, wheat, o	orn
Sugar:	-52	::	bacon, lard	
Austria	296	::		)-)

#### SUMMARY OF THE CONTENTS OF THIS NUMBER.

The total production of wheat for the Southern Eemisphere for 1921-22 (Argentina, Chile, Uruguay, Union of South Africa, Australia and New Zealand) plus the estimate for British India is 712,777,000 bushels or an increase of 100,664,000 bushels compared with the same total for last year of 612,113,000 bushels. The increase of this year's total production compared with the five-year average 1909-10 to 1912-13 of 633,161,000 bushels is nearly as great amounting to 79,616,000 bushels.

The condition of the wheat crop is quite variable in Europe but in general recent rains and the advent of warmer weather are facilitating growth and improving the condition. The condition of the crop is not up to average in France, Germany and Poland but is about average elsewhere.

Foreign Crops and Markets.

SUMMARY OF THE CONTENTS OF THIS NUMBER, -CONTID.

The warmer weather prevailing in Central Europe and the abundance of moisture have been very favorable to the planting and germination of the corn crop.

The condition of the cotton crop in Egypt was reported as quite satisfactory at the beginning of May.

The quantity of creamery butter produced in Canada in 1921 was 122,777,000 pounds or an increase of 11,086,000 pounds compared with the production in 1920. The production of cheese in 1921 was 161,063,000 pounds or an increase of 11,861,000 pounds over that of 1920. The production of condensed and evaporated milk shows a decrease being 71,340,000 pounds in 1921 compared with 84,496,000 pounds in 1920.

The number of animals slaughtered in inspected establishments in Germany during the first nine months of 1921 shows a large increase over the first nine months of 1920. The total number of cattle slaughtered in the first nine months of 1921 was 1,694,000 compared with 846,000 in the first nine months of 1920; the number of swine slaughtered was 1,416,000 compared with 356,000 and the number of sheep 666,000 compared with 210,000. The number of animals killed for the entire year of 1920 shows a great decrease compared with 1913.

The number of cattle in Finland has increased slightly being reported as 1,812,000 in 1920 compared with 1,605,000 in 1910. The number of sheep and hogs has decreased the number of sheep being reported as 1,032,000 in 1920 compared with 1,341,000 in 1910 and the number of hogs 370,000 compared with 422,000.

SUMMARY OF FOREIGN CROP PROSPECTS.

#### WHEAT.

Wheat is showing a strong healthy stand in Great Britain and although growth is slightly backward the favorable weather conditions now prevailing

WARMER WEATHER FAVORS CROWTH.

are having a beneficial effect and the present prospect indicates that a good crop may be expected. The spring has been later than usual in Norway and growth is slow; the condition of the crop is generally fair.

Considerable improvement is reported in France due to the advent of more favorable weather but growth is still backward and the condition of the

CONDITION BELCW AVERAGE IN FRANCE AND GEFMANY. crop in general is below average. Rapid growth is reported in Germany due to the warmer weather but the crop is quite late and not up to the average. Some damage from the cold weather early in the season is reported in Belgium but the crop condition is reported as average.

#### SUMMARY OF FOREIGN CROP PROSPECTS.

WHEAT, -CONT'D.

Present conditions are generally favorable for growth in Austria and Hungary and although some poor fields are complained of, the crop is generally

CONDITIONS VARIABLE IN CENTRAL EUROPE.

in average condition. Warmer weather is needed in Czechoslovakia and some winter wheat has been OPE. abandoned. This has probably been compensated for by an increase in spring seedings. The cutlook for the winter wheat crop is good in Bulgaria and recent rains have benefited spring wheat. Favorable weather is reported in Yugo-slavia and is greatly facilitating crop growth. Winter wheat is looking good in Rumania; spring wheat has germinated well and is making good growth. The low temperature and frosts during April caused some damage to the crop in Poland and the condition is slightly below average. Growing conditions are reported as more favorable in northern and central Italy.

Recent rains although still inadequate have benefited the wheat crop in Northern Africa and an average yield will be harvested in some districts.

CONDITION GOOD IN EGYPT.

The condition of the wheat in Egypt is above average in Lower and Upper Egypt and average in Middle Egypt. Rust and smut have been reported from nearly all the provinces but have caused no serious damage.

The latest estimate of the area of the wheat crop in British India for 1921-22 is 28,203,000 acres compared with 25,127,000 acres for the same

AREA IN INDIA 3,076,000 ACRES LARGER THAN LAST date last year. The final revised area for last year was 25,722,000 and that of the five-year average, 1915-16 to 1919-20 was 30,499,000 acres.

The latest estimate of the production for 1921-22 is 366,539,000 bushels compared with 246,251,000 bushels for the corresponding date of last

PRODUCTION IN INDIA 120,288,000 BUSHELS LARGER THAN LAST YEAR. year. The final revised estimate for last year is 250,469,000 bushels and that of the five-year average is 346,737,000 bushels.

Moisture conditions in Argentina continue favorable for plowing and seeding of the 1922-23 crop and a large acreage will probably be sown. The

SFEDING CONDITIONS FAVORABLE IN ARGENTINA. production for 1921-22, early in the season was estimated at 154,873,000 bushels compared with 169,756,000 bushels in 1920-21 and 170,871,000 for the five-year average 1915-16 to 1919-20. It is generally expected however, that the production will exceed this early estimate.

Foreign Crops and Markets.

#### SUMMARY OF FOREIGN CROP PROSPECTS.

#### WHEAT .- CONT'D.

Seeding conditions continue to be very favorable in Australia and it is indicated a large acreage will be sown. The latest estimate of the

LARGE ACREAGE INDICATED IN AUSTRALIA.

production for 1921-22 is 136,168,000 bushels compared with 143,965,000 bushels in 1920-21 and 117,129,000 bushels for the five-year average.

The total production of wheat in the Southern Hemisphere for 1921-22 for the countries for which data are available (Argentina, Chile, Uruguay,

TOTAL PRODUCTION FOR SOUTHERN HEMISPHERE 63,813,000 BUSHELS ABOVE FIVE-YEAR AVERAGE 1909-10 to 1912-13.

Union of South Africa, Australia and New Zealand) was 34.6, 238,000 bushels compared with 361,644,000 bushels for last year or a decrease of 15,406,000 bushels. The production for 1921-22 shows an increase of 63,813,000 bushels however compared with the five-year average 1909-10 to 1912-13 which was 282,425,000 bushels.

The total production for the Southern Hemisphere for 1921-22 plus the estimate for British India is 712,777,000 bushels or an increase of 100,604,000

TOTAL PRODUCTION OF SOUTEERN HEMISPHERE AND BRITISH INDIA 79,616,000 BUSHELS ABOVE FIVE-YEAR

bushels compared with the same total for last year of 612,113,000 bushels. The increase of this year's total production compared with the fiveyear everage 1909-10 to 1912-13 of 633,161,000 bushels is nearly as great amounting to AVERAGE 1909-10 TO 1912-13. 79,516,000 bushels.

#### CORN.

The warmer weather prevailing in Central Europe and the abundance of moisture have been very favorable to the planting and germination of the corn crop. The production of corn in Argentina for 1921-22 was 156,054,000 bushels compared with 230,423,000 bushels in 1920-21; or a decrease of 74,369,000 bushels. This shows a decrease of 21,839,000 bushels compared with the five-year average 1915-16 to 1919-20 of 177,893,000 bushels.

## COTTON.

The condition of the cotton crop in Egypt during the first part of May is reported as having been quite satisfactory due to the favorable weather conditions then prevailing. Some reseeding is said to have been necessary but not more than usual. There was a serious water shortage during April and as fertilizers were not extensively used it is possible that the crop will suffer both in quantity and quality. The area planted is reported to be about the same as that of last season as far as Lower Egypt is concerned but an increased acreage is expected in Upper Egypt.

#### Foreign Crops and Markets.

#### CROP PRODUCTION IN KENYA COLONY, (BRITISH EAST AFRICA).

Cr op	1920-21	(Estimated) 1921-22
	Bushels	Bushels
Corn	588,000 430.000 55,000 8,000	1,372,000 843,000 57,000
	Pounds	Pounds
Coffee Sisal Flax Tow	10,063,000 13,868,000 4,151,000 5,551,000	11,200,000 17,013,000 4,735,000 3,924,000

(Source: The Board of Trade Journal).

#### SESAMUM IN BRITISH INDIA.

Recent figures for the sesamum crop of British India give an area for 1921-22 of 4,641,000 acres as compared with 4,432,000 acres in 1920-21 and 4,542,000 acres for the five-year average 1915-16 to 1919-20. The production for 1921-22 is given as 577,000 short tons as compared with 428,000 for 1920-21 and 473,000 for the five-year average 1915-16 to 1919-20.

(Source: Supplementary Memorandum of the Department of Statistics).

#### COFFEE IN SALVADOR.

Coffee is the chief agricultural industry of the country and the coming crop, 1922-23, from present indications may reach 102,000,000 pounds, exceeding the 1920-21 crop.

(Source: Vice-Consul, San Salvador.)

PRODUCTION OF OLIVES AND OLIVE OIL IN ITALY, AVERAGE 1909-1913, 1919, 1920 AND 1921.

Year		Production of: Olives	Oil
Average, 1909-1913 1919 1920	5,701,000 5,666,000 5,664,000	2,373,472 2,777,128 2,689,612 2,204,630	1,000 gallons  47,894  37,354  53,864  49,250

(Source: Notize Periodiche di Statistica Agraria, Italy).

a. International Institute of Agriculture.

PRODUCTION OF GRAPES AND WINE IN ITALY, AVERAGE 1909-1913, 1919, 1920 AND 1921.

Year	Area	Production of Graves	: Production of Wine
	Acres	1,000 pounds	: 1,000 gallons
Average 1909-1913	10,536,000	11,914,981	: 1,117,281

(Source: Notize Periodiche di Statistica, Agraria, Italy).

a. International Institute of Agriculture.

#### SUGAR IN AUSTRIA.

The production of raw sugar in Austria during the 1921-22 campaign amounted to 17,992 short tone or about 30% of the pre-war output. This sugar was produced by seven factories, four of which are in Lower Austria and produced 14,578 tons. The principal causes for so small an output were the low price for beets established by the government and the high prices for labor.

(Commerce Reports).

#### TEA IN DUTCH EAST INDIES.

The Society of Tea Emporters of Batavia has issued a circular which gives a comprehensive general review of the conditions prevailing with regard to Netherlands East Indian teas during 1921.

The crop harvested during the year was considerably smaller than for many years past, owing chiefly to the finer pluding adopted on a large number of estates, but also in part to unfavorable clientic conditions and to the fact that rather more than twenty estates closed down. Business and shipping facilities having become normal again, the expert figures might have been accepted as representing approximately the production were it not for the large excess of unshipped 1920 teas carried over which probably amounted to about 6,500,000 pounds. On this basis the 1921 crop from Java and Sunatra, as compared with those of the two previous years would be as follows:

	1919	1.920	1921
1	Pounds	Pounds :	Pounds
JavaSumatra		103,600,000	61,700,000 8,800,000
Total	102,500,000	114,600,000	70,500,000

A much higher general average quality than ever before was reached owing to the fine placking and careful manufacture adopted on a large number of estates.

The exports from Java and Sumatra are as follows:

Country of	Jar	<i>r</i> a	a. Samutra	
destination	1920	1921.	1920 .:	1921
	Pounds	Pounds	Povnds i	Pounds
Netherlands United Kingdom Australia United States Others	19,297,000	24,698,000 14,634,000 21,574,000 5,593,000 1,293,000	2,570,000 8,077,000 664,000	3,199,000 5,709,000 1,000
Total	93,876,000	67,794,000	11,311,000	9,254,000

## a. Data of the Medan Chamber of Commerce.

The year 1922 opened under much improved circumstances, the statistical position having undergone a complete change owing to the enormous reduction which has taken place in production and the considerable increase in consumption.

(Source: Borad of Trade Journal).

## Foreign Crops and Markets

## QUANTITY AND VALUE OF CREAMERY BUTTER IN CANADA, BY PROVINCES, 1920 AND 1921.

Province	Province 1920		1921		
	Quantity :	: Value	: Guantity	: Value	
Prince Edward Island Nova Scotia New Brunswick Quebec	2,503,188 : 1,053,649 : 41,632,511 :	674,744 1,518,757 606,891 23,580,949	: 3,094,768 : 1,152,168 : 42,575,392	Dollars  452,523  1,306,465  475,112  15,431,962	
Ontario  Manitoba  Saskatchewan  Alberta  British Columbia	7,578,549 6,638,656 11,821,291	<ul><li>4,282,731</li><li>3,727,140</li><li>6,555,509</li></ul>	: 8,5 <sup>1</sup> /-1,095 : 7,030,053 : 12,929,264	: 16,665,277 : 3,253,057 : 2,552,698 :: 4,478,585 : 1,277,409	
Total for Canada	: 111,691,718	*	: : 122,776,580 : u of Statistics)	45,893,088	

## QUANTITY AND VALUE OF FACTORY CHEESE IN CANADA, BY PROVINCES, 1920 AND 1921.

Provinces	198	20	1921		
7	Quantity	: Value	: Quantity :	Value	
:	Pounds	Dollars	Pounds	Dollars	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	52,638 : 1,235,008 : 52,162,777 : 92,784,757 : 116,229 : 28,367 : 398,750 :	14,865 336,409 13,372,250 24,605,823 31,611 7,790 110,355	29,440 1,100,382 53,525,706 103,135,613 255,829 22,659 889,904	18,604,766 47,341 4,209 186,175	
Total for Canada :	149,201,856	39,100,872	161,062,626	28,615,185	
(Source: Dominion Bureau of Statistics).					

Foreign Crops and Markets

QUANTITY AND VALUE OF CONDENSED MILK PRODUCTS, IN CANADA, 1920 AND 1921.

Kind	192	20	1921	
	Quantity :	. Value ;	Quantity :	Value
	Pounds	Dollars	Pounds	Dollars
Condensed milk Evaporated milk Condensed skim milk Milk powder Skim milk powder Sterilized milk Casein		18,723 :( :( 2,178,176 : 785,044	31,202,713 1,096,006 1,493,909 5,618,700 6,696,264	5,844,333 3,428,456 39,082 492,042 811,006 719,009 9,814

(Source: Dominion Bureau of Statistics).

NUMBER OF ANIMALS SLAUGHTERED IN INSPECTED ESTABLISHMENTS IN GERMANY DURING THE CALENDAR YEARS 1913 AND 1920 AND IN THE FIRST 9 MONTHS OF 1920 and 1921.

Class of : Animals :	Calendar : year, 1913 :		First 9 : months,1920:	First 9 months
Oxen	518,000 : 498,000 : 1,634,000 :	296,000	88,000:	98,000 113,000 340,000
Young cattle over : 3 months: Calves under 3 :	879,000			282,000
months: Swine: Sheep:	4,088,000 : 17,872,000 : 2,093,000 :	3,012,000 :	356,000 :	,861,000 1,416,000 666,000
Goats: Horses: Dogs:	470,000 163,000 7,000	147,000 :	28,000 :	57,000 31,000 1,000
<u> </u>			•	

(Source: Vierteljahrshefte zur Statistik des Deutchen Reichs IV, 1921).

## LIVESTOCK IN FINLAND ON SEPTEMBER 1, 1920.

The following advance information concerning the number of domestic animals in Finland on September 1, 1920 has been furnished by the Finnish Board of Agriculture.

Kind.	Number on -						
·	September 1910.	: November 1918.	September 1, 1920.				
Horses Cattle Sheep Goats Swine b Reindeer	366,000 1,605,000 1,341,000 11,000 422,000	262,000 1,445,000	372,000 1,812,000 1,032,000 13,000 370,000 53,000				

(Source: American Consul, Helsingfors, Finland).

## ESTIMATED NUMBERS OF CATTLE AND HORSES IN BELGIUM IN 1921.

The latest estimate of horses and cattle in Belgium shows that the numbers are increasing regularly.

The number of horses used for agricultural purposes was estimated at 222,055 in 1921 as compared with 162,000 in 1919 and 205,000 in 1920. As concerns, cattle, the number was estimated at 1,514,953 in 1921, as against 1,285,956 in 1919 and 1,487,361 in 1920. About 80% of the total number of cattle as estimated in 1921 were milk cows and heifers or, 779,966 milk cows and 435,780 heifers.

(Source: Journal d'Agriculture Pratique, Paris).

## LIVE STOCK IN THE PROVINCE OF YUNNAN, CHINA.

The Yunnan Industrial Improvement Association has issued a report on husbandry in Yunnan which comprises about 146,680 square miles or about 10% of the total area of China proper from which it appears that at the end of 1921 there were 308,000 horses, 605,000 cattle, 124,000 donkeys, 1,062,000 sheep and 1,484,000 pigs in the province.

(Source: Republic of China Government Bureau of Economic Information, April 1, 1922).

a. Includes goats.

b. It is difficult to make comparisons in regard to swine, as in 1910 the age limit was 8 months, in 1918, 4 months, and in 1920, 6 months.

## CHILEAN NITRATE - MARCH 31, 1922.

	1913-14.	1919-20.	1920–21.	1921-22.
Deliveries:	Short tons.	Short tons	Short tons	Short tons
Europe and Egypt - July -  March  United States, July - March  Japan and Other Countries,	1,512,000	691,000 419,000		662,000
July - March Stocks in Europe and Egypt, March 31	82,000 300,000	:		77,000 523,000
Flottant (uncertain) for Europe and Egypt, March 31  Visible stocks:	456,000	212,000	288,000	50,000
Europe and Egypt, March 31 United States " " Japan and Other Countries	756,000 107,000		957,000 279,000	
March 31 Stocks in Chile March 31 Total visible stocks, March 31	581,000	: 1,343,000:	83,000 1,343,000 2,628,000	: 1,658,000

(Source: Les Mercuriales Agricoles - Anvers, Belgium, No. 14, Vol. VI, April 1922.).

## CHILEAN NITRATE - STOCKS IN EUROPE AND EGYPT, MARCH 31, 1922.

Country.	Short tons.	Countries.	Short tons.
United Kingdom France Belgium Holland Spain and Portugal	66,000 166,000 169,000 30,000	Italy Scandanavian Countries Germany and Baltic Ports Egypt	13,000 20,000 49,000 2,000

(Source: Les Mercuriales Agricoles, Anvers, Belgium).

IMPORTS OF GRAINS, MEATS AND COTTON INTO THE UNITED KINGDOM FROM ALL COUNTRIES AND THE UNITED STATES FOR APRIL, 1921 AND 1922 AND ACCUMULATIONS FOR 4 MONTHS ENDED APRIL 30, 1921 AND 1922.

Commodity	UNIT	April, 1921	:April, 1922.		4 months ended Apr. 30, 1922
Wheat, Total From U. S.	Bus.	10,953,000 3,698,000	19,316,000 6,026,000	33,324,000 14,628,000	59,166,000
Wheat flour, Total From U. S.	Bbls.	634,000 332,000	897,000 358,000	2,382,000 949,000	2,580,000
Corn, Total From U.S.	Bus.	6,500,000 3,367,000	6,931,000 3,149,000	19,573,000 8,359,000	24,929,000 14,485,000
Barley, Total From U. S.	11	2,150,000 1,309,000	1,121,000	9,351,000 1 6,709,000	5,057,000 2,788,000
Oats, Total From U. S.	ti 11	1,879,000 113,000	2,934,000	7,388,000 755,000	9,607,000
Bacon, Total From U. S.	Lbs.	64,213,000 29,089,000	48,963,000 23,392,000	207,626,000	211,046,000 102,527,000
Hams, Total From U. S.	it It	13,814,000 13,420,000	11,627,000	24,378,000 23,221,000	51,626,000 48,200,000
Lard, Total From U. S.	ti ti	26,318,000 23,249,000	17,571,000	97,194,000 82,300,000	82,880,000 80,741,000
Cotton, Total From U. S.	Bales of 500 Lbs.	111,000 69,000	201,000	694,000 505,000	835,000 501,000

(Source: The British Government's monthly accounts relating to Trade and Navigation.)

GREAT BRITAIN:- PRICES OF WHEAT, CORN, BACON AND LARD ON APRIL 29, 1921

AND 1922.

The English Currency has been converted to United States Currency according to the exchange rate prevailing on April 29, 1921 and 1922.

-										
	: Shillings-Pence per unit of quantity.						Cents per unit of quantity.			
	Commodity and	:	or quar			· *	quanti	y .		
	Grade.	: 1	1921.		1922.		1921.		1922.	
		Low.	: High.	Low.	: High.	Low.	: High.	Low.	: High.	
		Per	quarter	of 504 p	ounds.	Pe	r bushel	of 60 p	ounds.	
7	heat:		•	:	:	•	:	•	:	
	English	: 89/0	: 95/0	: 54/0	: 57/0	: 209.6	:223.8	: 142.2		
9	Australian Foreign	78/0	92/0	: 62/o : 56/o	: 63/0 : 65/0		216.7	: 163.3 : 147.5	: 165.9 : 171.2	
C	orn:	Per	quarter	of 480 p	ounds	Per	bushel	of 56 po	unds	
	Argentine	55/0		: 42/0	: 43/0	: 127.0	:129.3	: 108.4	: 111.0	
	American		: 50/0		: 35/0	: 110.8	:115.4	: 85.2	: 90.4	
	Rumanian South African	: 53/0	54/0		: 45/0 : 38/0			: 113.6 : 95.5		
		: )=,0	: 54/0	• 51/0	: 50/0	120.1	: 164.1	90.0	98.1	
TD	: Per cwt. of 112				nds.	Per Pound.				
	acon: rish (ex-factory)	:		•	:		•	:	•	
	Sixes		215/0	: :157/0	159/0	37.1	38,0	31.0	31,4	
	Extra Heavy		••••				• ,	30.2		
D	anish: No. 1 Sizeable	207/0	27.0/0	- 11/6/0	:	-6.6				
2	Seconds	20/20	210/0	:146/0 :	140/0	36.6	37.1	28,8	27.6	
S	wedish:				1-0/0	****	• • • • •	20,9	2/40	
١.	No. 1 Sizeable	: 190/0 :	192/0	144/0	: 146/0 :	33.6	33.9	28.4	28.8	
Dı	Seconds	• • • • •	• • • • • .	•	••••	• • • •	• • • • •	• • • •	•••	
	No. 1 Sizeable	184/0	188/0	136/0		32.5	33.2	26.9		
٥.	Seconds	178/0	180/0						• • • •	
٠ .	anadian: Leanest	160/0	170/0	120/0	130/0	מל מל	30.0	. 077	25 7	
	Lean	: 160/0 :	165/0	:115/0 :	130/0			23.7		
	Stout & Heavy. :	: 140/0 :	150/0 :	:120/0 :	127/0 :	24.7 :	26,5	23.7:		
Δγ	Seconds	130/0:	140/0:	:110/0 :	116/0 ;	23.0:	24.7	21.7:	22.9	
434	Sides:			·						
	Leanest	130/0 :	135/0	95/0	105/0	23.0	23.9	18.8	20.7	
;	Lean	130/0:	135/0 :		100/0:	23.0:	23.9 :	18.8 :	19.7	
	Stout	128/0:	133/0	95/0:	100/0 : 98/0 :			18.8:		
	Cumberland cut	112		- ( )	100/0:			18.8:		
	" bellies :	:	:		:	:		- , , , ,		
	(Eng. Cut):	118 :	126 :	78/0 :	84/0:	20.9:	: 22.3 :	15.4:	16.6	

GREAT BRITAIN:- PRICES OF WHEAT, CORN, BACCN AND LAPD ON APRIL 29, 1921, AND 1922, CONTINUED.

Commodity and : Grade.		Shillings-Pence per unit: Cents per unit of or quantity. quantity.					·-	
•	19	1921. : 1922. :			1921.`		1922.	
	Low.	High.	Low.	High.	Low.	High.	Low.	: High.
Lard: Irish bladders "boxes Danish U. S. pails U. S. cartons U. S. boxes U. S. Tierces Dutch	80/0 : 76/0 : 73/0 : 75/0 : 72/0 : 73/6 :	90/0	: 63/0 : 70/0 : 70/0 : 70/0 : 66/0 : 66/5 :	76/0 64/0 71/3 72/0 67/9 67/0	14.1 13.4 12.9 13.3	: 15.9	: 12.4 : 13.8 : 13.8 : 13.8 : 13.0 : 13.1	15.0 12.6 14.0 14.2 13.4 13.2

EXPORTS OF COFFEE FROM BRANIL FIRST HALF CROP, JULY - DECEMBER, 1921.

(In bags of 132 pounds).

Year.	To United S	States.	To Europ	Total.	
rear.	Bags.	Per cent		: Per cent: :of total.:	Bags.
1913 1914 1915 1916 1917 1918 1919 1920	3,328,000 2,876,000 4,301,000. 4,328,000 3,329,000 1,433,000 3,349,000 3,168,000 3,137,000	: 36 : 49 : 45 : 61 : 61 : 49 : 60 : 52	5,843,000 2,947,000 5,210,000 2,786,000 2,119,000 1,514,000 2,190,000 2,921,000 3,500,000	64 51 55 39 39 51 40.	9,171,000 5,823,000 9,511,000 7,114,000 5,448,000 2,947,000 5,538,000 6,089,000 6,637,000

(Source: Wileman's Brazilian Review).



